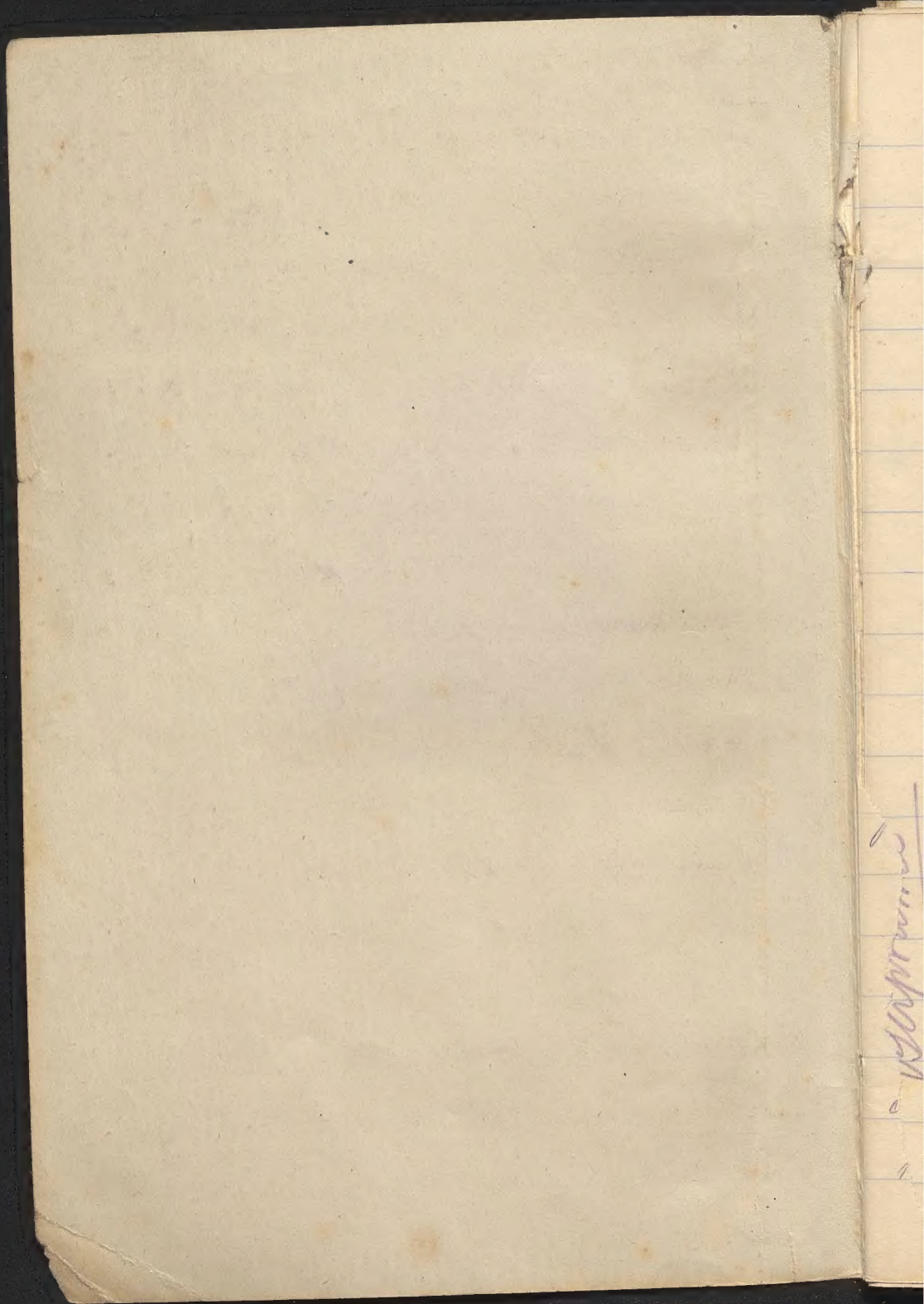


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AP 148 f.

1/





"Decyzye" = uchwała

"Sentencya" her motywacja

"Decyzya incydentalna" p. 9 p. 10  
e. 7<sup>to</sup> e. 10<sup>to</sup>, co 28 e. 30  
28 e. 30

Metka otrzymała 5 sztuk

mielki n. 1 "

Komisyjanci perwotni i gminni nie

mają żadnej roli w akcie I wyz.

Tylko obywateli i gminni komisy-

manci są wybrani

2/8 1920 Rozpor. Gł. Um. Ziem.

Ustawa nie przewiduje, iż per. komisy-

ma myśli

9/9 1920 14095 cofnięt

Oneleńskie Komisje obywateli mają

znaczenie wyroków sądu



1) Czy me nastąpi wykopanie?

2) jaki obszar?

3) jaka cena wykupu?

Które parcele, których? Kto?

Ad 1)

"Przymusowy wykup" i "przejęcie"  
Kolizja <sup>przejęcie</sup> <sup>objętych</sup>

Kolizja wynika z od następujących  
objętych przez, stowarzyszenia w określone  
porządku.

1) Małajki i le sąsiedztwa.

2) " samowolnie parcelow.

3) " niekiedy po czasie wop. pms  
nie-rolniczo

4) " kto "

5) " 2 osoby

6) " ~~na~~ zmieszanie 2 raz 15 lat

7) " " w sferze sąsiedztwa miast

Ben  
maki  
mó

Kolizja: to same

8.) Inne ar do maksimum

60 . 180 300 ha

Kolejność: mylna

a) Ostryne

b)

c) które nie mylnie, ustronie

d) naj. więcej, mniej mylnie, naj.  
jeśli wtedy nie będzie  
kroki do odkrycia.

Pracownik + zle gospodarz

Domki musi przynieść przed siebie

Ad. II Komelne 180 ha

Okręg pracy - puda 60 ha

Kreślenie rach. 300 ha

Jedną stronę nie podobać pod

1/1 1917

Jedną zabudowę folwark

Folwark gdzie może być podobać

Mai: zona może być odkryta

Poleżać - to same  
i nie mieć



Wpółstasie rub — ile kowczy osobno

Pore maximum

1) Nasienne kowczy pod 157, 1400

2) Typ. ogonec upniemytomrów

III Cene. Nie ma ogonów

" Rumunki 5 ost. let pod

Ciecha : 5 strif <sup>rym</sup> 2<sup>o</sup> 1<sup>o</sup>

21 2 — 1<sup>o</sup> 2<sup>o</sup>  
Meyo 4<sup>o</sup> kaput

Meyo Lator osracow

Polek : 1/2 ceny pnieute 1  
targow

"Cene rykupur" "Cene kappie"

Ja potora tyła py pnyman  
nyktanem + Pny dobre  
wolnie, potora nie okomny

Okomny tyła cesady uo  
com

30 Inioy termin b dobro

Zasady



Odwrotanie co do ceg tylko odwrócić  
o prores <sup>st</sup> unia <sup>st</sup> wian

Wrenceil nie

Komrya wacuntor : 1 z wżdy wżdy  
1 z mny wżdy wżdy

Pawsta plaw w tymczasowy pisan-  
owach

Kroto pranne

1) Odwrotanie od Ken. akry. do glosny

2) Rekur <sup>do unia</sup> fu marku ket. stede.  
zawala 14 dni

Od onecur powrot komry; prau  
odwrotan, bo nie męje wżdy.

Rakoz prau Odwrotanie od Unia  
tylko wżdy, gó rekiera owo wian  
ktora ma porostai.

3) Sad najnyry Shaze kasany  
w wypulb naroszenie prau

4) jaune pognatcuu prau

2) proskona prepisov  
3) kompetenzy

Meine prepisy. je kompetenzy vs 2000  
zape onenensian Lash

Proin top zavalenie b Fryk  
Admiralty (2100) or 1100  
a Prolet od onenensian Ken  
Gbr. b Beron Gb. Ur. Trans  
M. Lash Stefyh. Shasonans volny  
obrit. xicai

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18/12 20

Loria Dykhuja

Deposited Loria Graham

Prof. Kraus.

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passover

1/2 dr  
1/2 e

1<sup>st</sup> py hr. a cell R it of e at hr  
1<sup>st</sup> py hr. a cell R it of e at hr  
very hr 1<sup>st</sup> hr?  
1<sup>st</sup> py hr. a cell R it of e at hr  
2<sup>nd</sup> hr.

encl. 2014 of py 2 5 12. 1913

~~encl.~~

1 hr 2/3 1/4, 6 on 2<sup>nd</sup> hr  
1<sup>st</sup> hr

Oha primary as primitive



Monenie cern

16/2 1890. Kuznetsk.  
Zap.

20 V. 1890

Zgarny synchronu

12/1 1920 Bernitz (Vorlebenko)

Potya nerodn poleje na stonny,  
jednom i etal novykh eted.

Energia tvorjenja na pamtu. Analoge

Ze Bolshoi Chroch nu bylo mst  
ned 700 - 800 000 ludnoi.

Armi Bol. Chr. kishnadue tyey

Gmado Melhopadk, Vleskie, Charkov

Naumovskie Pomore

Rozemanie pres synoi Krymonetp

Potacenie mu Lohritke

Ludnoi: 2 1/2 milj. (Pamt. jektonom)

87 1/2 ~ 6. 2 1/2 milj. ref. P







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 1820-1830 4380

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1840-1850 4330 1940  
 1850-1860 4340

1860-1870 4350 72  
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 Co 76 69  
 25 194 40 69  
 Co 44 71

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2nd 26 100 3rd 26 100

Wagon a 3rd 100 100 100

1870-1880 4350

1880-1890 4360

1890-1900 4370

1900-1910 4380



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12/1/94

Flora, 5 trees species

One species, one - 1 tree

Fraxinus - 1 tree

Prunus - 1 tree

2 - 1 tree

2 - 1 tree

Malus - 1 tree

1 - 1 tree

1 - 1 tree (100 ft. in 1 tree)

1 - 1 tree

1 - 1 tree

1 - 1 tree

Map - 1 - 1 tree

1 - 1 tree

1 - 1 tree

Flora - 1 - 1 tree

1 - 1 tree



$$t' = (t - \frac{v}{c^2}x)$$

Diagram showing the relationship between frames.

$$x' = \gamma(x - vt)$$

$$t' = \gamma(t - \frac{v}{c^2}x)$$

Diagram showing the relationship between frames.

$$x' = \frac{1}{\gamma}(x - vt) \quad t' = \frac{1}{\gamma}(t - \frac{v}{c^2}x)$$

$$x = \frac{1}{\gamma}(x' + vt') \quad t = \frac{1}{\gamma}(t' + \frac{v}{c^2}x')$$



$$\frac{m}{\sqrt{1-\frac{v^2}{c^2}}} = \frac{m_0}{\sqrt{1-\frac{v^2}{c^2}}}$$

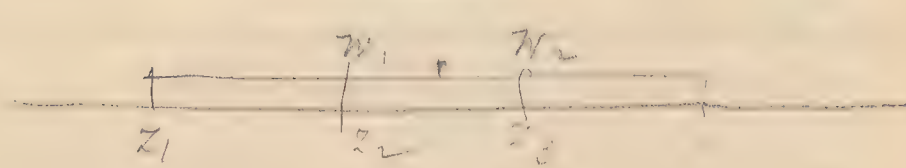
$$m = \frac{m_0}{\sqrt{1-\frac{v^2}{c^2}}}$$

# 20/11 Kubor II

Thyestes  
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The first part of the  
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 discussion of the  
 general properties of  
 the system. It is shown  
 that the system is  
 stable and that the  
 solution is unique.  
 The second part of the  
 paper is devoted to a  
 discussion of the  
 numerical solution of the  
 system. It is shown  
 that the numerical  
 solution is stable and  
 that the error is of  
 order  $O(h^2)$ .



In the case of the  
 system, the solution is  
 unique and stable.  
 The numerical solution  
 is also stable and the  
 error is of order  
 $O(h^2)$ . For the case  
 of the system, the  
 solution is unique and  
 stable.

Let  $z$  be a complex number

$$z = x + iy$$

$$\bar{z} = x - iy$$

$$z + \bar{z} = 2x$$

$$z - \bar{z} = 2iy$$

$$x = \frac{z + \bar{z}}{2}, y = \frac{z - \bar{z}}{2i}$$

$$z = \frac{z + \bar{z}}{2} + i \frac{z - \bar{z}}{2}$$

$$z = \frac{1}{2}(z + \bar{z}) + \frac{i}{2}(z - \bar{z})$$

Edwards University

Mathematics

$$z = x + iy$$

$$\bar{z} = x - iy$$

$$z + \bar{z} = 2x$$

$$z - \bar{z} = 2iy$$

$$x = \frac{z + \bar{z}}{2}$$

$$y = \frac{z - \bar{z}}{2i}$$



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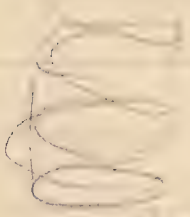
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17/2/1944

Birds

1. *passer* 7.15 - 1.15

2. *passer* 1.15 - 1.30

3. *passer* 1.30 - 1.45

4. *passer* 1.45 - 2.00

5. *passer* 2.00 - 2.15

6. *passer* 2.15 - 2.30

7. *passer* 2.30 - 2.45

8. *passer* 2.45 - 3.00

9. *passer* 3.00 - 3.15

10. *passer* 3.15 - 3.30

11. *passer* 3.30 - 3.45

12. *passer* 3.45 - 4.00

13. *passer*

14. *passer*

15. *passer*





Sept 1st 1872  
Sunday  
The weather was very fine  
and we went for a walk  
in the park.

Monday 2nd Sept  
The weather was very fine  
and we went for a walk  
in the park.

Tuesday 3rd Sept  
The weather was very fine  
and we went for a walk  
in the park.

Wednesday 4th Sept  
The weather was very fine  
and we went for a walk  
in the park.

Thursday 5th Sept  
The weather was very fine  
and we went for a walk  
in the park.

Friday 6th Sept  
The weather was very fine  
and we went for a walk  
in the park.



6/11 1921

Switzerland

Syntherisma prunifolia

Alpina 5000 ft

Switzerland

Alpina 5000 ft

Switzerland

Alpina 5000 ft

Switzerland

Alpina 5000 ft

Switzerland

Alpina 5000 ft

Switzerland

Alpina 5000 ft

1889

July 1st

July 2nd

July 3rd

July 4th

July 5th

July 6th

July 7th

July 8th

July 9th

July 10th

July 11th

July 12th

July 13th

History - 2. 18.

History - 2. 18.  
History - 2. 18.  
History - 2. 18.

History - 2. 18.

History - 2. 18.

History - 2. 18.

History - 2. 18.

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History - 2. 18.

History - 2. 18.

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History - 2. 18.



Trichomanes hookeri

Julia hookeri

Trichomanes hookeri

Trichomanes hookeri

Trichomanes hookeri

Trichomanes

Trichomanes hookeri

Trichomanes

Trichomanes hookeri

Trichomanes hookeri

Trichomanes hookeri

Trichomanes hookeri

Trichomanes hookeri

Trichomanes hookeri

1 1/2 Tspoons - 5/8 cup

Method

1. Put all the ingredients in a bowl and mix well.

2. Add the sugar and mix again.

3. Add the vanilla and mix again.

4. Add the eggs and mix again.

5. Add the flour and mix again.

6. Bake in a preheated oven at 350°F for 25 minutes.

7. Remove from the oven and let cool.

8. Serve with ice cream or fruit.

Algebra, 1. Aufl. 1801

1. Buch. Von den Zahlen

2. Buch. Von den Brüchen

3. Buch. Von den Potenzen

4. Buch. Von den Wurzeln

5. Buch. Von den Logarithmen

6. Buch. Von den Differentialen

7. Buch. Von den Integralen

8. Buch. Von den Transcendenten

9. Buch. Von den Variablen

10. Buch. Von den Funktionen

11. Buch. Von den Gleichungen

12. Buch. Von den Ungleichungen

13. Buch. Von den Kettenbrüchen



2. ... ..  
3. ... ..

Notes

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P.



11. 1/2 (1/2) 1/2

*Pyrocephalus*

1300

$\frac{1}{n} \sum_{i=1}^n x_i = \bar{x}$

Ag. Ind. 1000

Symbol =  $\frac{1}{2}$  gal

J. R. L. 1911

2/10/1911

Rel. 1. 1. 1.

0002

La ~~188~~ 2<sup>a</sup> v. 7<sup>a</sup> 1889.

f. 2<sup>4</sup> 4

Tharionia *apicalis*

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1897  
Bryce Canyon  
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15 - 16 - 17 - 18 - 19  
20 - 21 - 22 - 23 - 24  
25 - 26 - 27 - 28 - 29  
30 - 31  
Home

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Zion  
C. J. ...  
John ...

1897  
George ...  
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J. ...

1897  
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G  
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2/10

Johns River

~~2/10~~ 7h 7m  
P.P. = 3700 ft

2 2/10 p. p. p. p. p.

2/10 p. p. p. p. p.  
cont. 0.4 p. - 0.4 p. p.

$$\Delta = 2t + \frac{1}{2}$$

2 0 p. p. p. p. p. p.  
p. p. p. p. p. p. p.

And Co.

C 2 1/2 - 3 1/2

Dr 0.2 - 0.5

P 0.025 100 feet

0.02

Dr 0.1 - 0.2

C 1.2 - 1.5

Fe 1000

Mythology and general history

10 1/2 - 15 1/2

Barby and history

10 1/2 - 15 1/2

1 1/2 - 2 1/2



on 25th 18th in mid-noon  
from 2nd to 2nd

Plakat (G. 5-1)  
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Weg. 1st 2nd 3rd 4th 5th  
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Ch. f. ...  
S. f. ...

General ...  
Det. ...

Regt. - ...

Branch

2nd ...

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My dear Mr. [unclear]  
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for B. ...

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Mythos ... ..

Pogon ... ..

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(Mythos ...)	—	Felt, ...
Pogon	—	... ..
Mythos	✓	... ..

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Zachary ...
Pogon ...



1921. 12. 19  
1921. 12. 19

Supra

21/5 1921

Levinski

O predmoci i metodah  
matematiki

Kad

7. 12. 1921. 12. 19  
1921. 12. 19  
1921. 12. 19  
1921. 12. 19

In Boi

1921. 12. 19

Kronher

March 2<sup>nd</sup> 1932

4. *magnum - sublimis*

21 Nov

*psittacus* *parvulus* M  
 " *major* M

$-2n$   $\frac{1}{2}$   $\frac{1}{2}$

for - - 44 - - - - -  
in U.

der 2te, 67/2 e und 1 e

for all  $x, y, z$  in  $M$  we have  
 $(xy)z = x(yz)$

for all  $x, y, z$  in  $M$  we have  
 $(xy)^{-1} = y^{-1}x^{-1}$



$$\frac{ab = c}{ba = d}$$

$$f(ab)c = a(bc) \quad \left| \begin{array}{l} \text{Associativity} \\ f(a(b)) \end{array} \right.$$

$$\text{Hence } \left\{ \begin{array}{l} ax = b \\ xa = b \end{array} \right. \quad \begin{array}{l} x_1 \\ x_2 \end{array} \quad \left| \begin{array}{l} f(a(b)) \end{array} \right.$$

associativity

$$f_a(c) = f_a(f(b))$$

folgende Abbildung

$$a^2 - b^2 = c^2$$

$$f_x(x) = \frac{1}{\sigma} e^{-\frac{x}{\sigma}}$$

$$f_y(y) = \frac{1}{\sigma} e^{-\frac{y}{\sigma}}$$

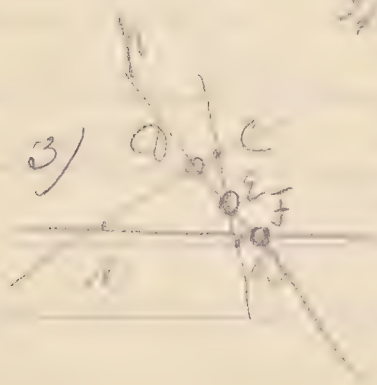
10.3.6 für  $c^2 = a^2 + b^2$   
 in  $a^2 - b^2 = c^2$   $\Rightarrow$   $a^2 - b^2 = a^2 + b^2$   
 $2b^2 = 0$

Abb. 10.3.6

1)  $a^2 - b^2 = c^2$   
 2)  $a^2 - b^2 = c^2$



3)  $a^2 - b^2 = c^2$



4)  $a^2 - b^2 = c^2$



14 p. 8. 2  
 14 p. 8. 2 - 14 p. 8. 2

14 p. 8. 2 - 14 p. 8. 2  
 14 p. 8. 2

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14 p. 8. 2 - 14 p. 8. 2

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14 p. 8. 2 - 14 p. 8. 2  
 14 p. 8. 2

14 p. 8. 2

~~14 p. 8. 2~~ - 14 p. 8. 2

and  $f(x) = \frac{1}{x}$  is a function

of  $x$  in  $\mathbb{R} \setminus \{0\}$

Functions defined on  $\mathbb{R}$

Example

Very important:  $f: \mathbb{R} \rightarrow \mathbb{R}$

Define

$f(x) = \begin{cases} x & \text{if } x \geq 0 \\ 0 & \text{if } x < 0 \end{cases}$

$a, b$

$$[a, (a, b)] = (a, (b, a))$$

or

$b, a$

$$[b, (a, b)] = [b, (b, a)]$$

If  $a \neq 0$  then  $f$  is not a function

Notes  
 Kripin, on page 100, 101, 102

$\Sigma = \text{Kripin}$

$\Delta = \text{Kripin}$

$\Sigma \in \Delta$

24 cor ~~the~~  $\Delta$  of  $\Sigma$  is  
 a  $\Delta$  of  $\Sigma$

Product  $\Delta$  is

$\Delta \in \Sigma$

the  $\Delta$  of  $\Sigma$  is

$\Delta \in \Sigma$   $\Delta \in \Sigma$   $\Delta \in \Sigma$

$\Delta \in \Sigma$  ~~the~~  $\Delta$  of  $\Sigma$  is





100

1st day, 1st day, 1st day

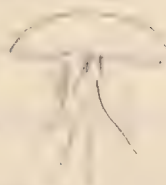
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1st day, 1st day, 1st day

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1st day, 1st day, 1st day



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*Trigonostema* (Linn.)

*Trigonostema - a genus of*

*Trigonostema*

*Trigonostema*



*Trigonostema*

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*Trigonostema*

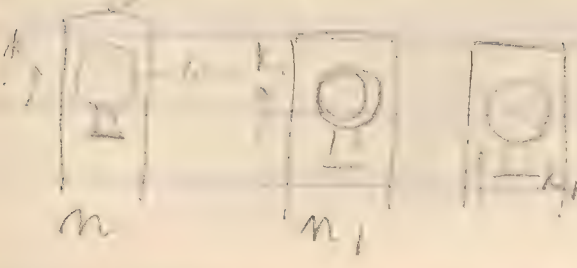
*Trigonostema*

*Trigonostema*

*Trigonostema*

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1/2

\_\_\_\_\_

(Summary)



the water = balance

Flows in the river ?

( understanding )

There = understanding

( Chopin = Wolfgang )



Chopin = Wolfgang

Chopin = Wolfgang

Mr. [unclear] [unclear] [unclear]  
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ad. 3) John [unclear]

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Lesson Thyl.

Relativity - 1905 & 1906

on 1. 1.

Relativity in 1905 ?

on 1. 1. Relativity in 1905  
 1. 1. Relativity in 1905

2nd Relativity in 1905

Relativity in 1905

Relativity in 1905 - 1905's

Relativity in 1905

$$t' = t$$

$$t' = \frac{t - \frac{v}{c^2} x}{\sqrt{1 - \frac{v^2}{c^2}}}$$

Relativity in 1905

Relativity in 1905

Relativity in 1905

in general the relation

$$ds^2 = dx_1^2 + dx_2^2 + dx_3^2$$

for a ray

the optical length relation

$$ds^2 = g_{\mu\nu} dx_\mu dx_\nu = g_{\mu\nu} dx_\mu dx_\nu$$

$$ds^2 = \sum g_{\mu\nu} dx_\mu dx_\nu$$

Relativ

$v$

$w$

$$V = \frac{w + v}{1 + \frac{wv}{c^2}}$$

$$w = c$$

$$V = \frac{c + c}{1 + \frac{c^2}{c^2}} = c$$

on the collection.

There is a small (possibly)

... but it is not the same.

There is a large ... in the ...

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... in the ...

| There is a small ...

... in the ...

There is a small ...

... in the ...

There is a small ...

Od. There is a small ... ?

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✓ ... in the ...

1. Sept 27 to Oct 1 1892

Notes on the 1st of the season  
Ketchikan Alaska Sept 27 to Oct 1 1892

Sept 27 to Oct 1 1892  
Notes on the 1st of the season  
Ketchikan Alaska Sept 27 to Oct 1 1892

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Oct. 20 1892

October 20 1892  
 In the morning, I went to the  
 field, and collected a few  
 specimens of the same.

20/2 1892

1. Boudier, 6 rows of flowers  
 2 rows of stamens, 1 row of  
 stamens in bud, Feb. 15/11.

Many flowers & white  
 flowers in the  
 field.

Time d'adieu, adieu, et d'adieu  
à l'île de la grande île, et  
à la grande île, et à la grande île.

Il est un homme, un homme  
identique.

Il est un homme, un homme  
identique, et un homme, un homme  
identique, et un homme, un homme  
identique.

Ne pas oublier, ne pas oublier  
l'homme.

Il est un homme, un homme  
identique.

Il est un homme, un homme  
identique.

Il est un homme, un homme  
identique.

Il est un homme, un homme  
identique, et un homme, un homme  
identique, et un homme, un homme  
identique.



Amelia, Wendell, and Sam  
~~the~~ other three people in room



niz m matem., fizyce etc. Wzajemnie do  
 naukowego poglądu nie imają.

" 20' filozoficznych i literackich  
Ajdukiewicz Recherches logiques et  
polaki historiques philosophiques

Filozof. jest to dzieło do  
 naukowego ujęcia tematów przedstap-  
 nych. ~~nie~~ naukowemu ujęciu myś-  
 li ujęcia tego jeszcze nie doprowadzili.

Tranowski - godzi się. Wskazując  
 Stara się ~~zbudować~~ na nowo  
nauki zbudować ogólną naukową.

Shoe - o matematyce (Sierpina)  
Ajdukiewicz Filos. Wspieranie  
 chęć zmiknąć do sensu ostatnich  
 parę i aksjomatów.

Pomyślnie może być. Porostanie

not a single thing. Permanence  
To you people  
Bertha M.



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